

The influence of Gamma Radiation on Dielectric Losses in Mica, by K. A. Vodop'yanov,
I. G. Vorozhtsova, 8 pp.

RUSSIAN, ver., Iz Vyssh Ucheb Zaved Fiz, No 1
1961, pp 48-51, 9079802

FID-TP-62-1474

-2- 725

1961
1961

Dielectric loss at high frequencies in magnetite
with inclusions of limonite and biotite, by
K. A. Vodop'yanov & I. G. Voronitsova, 5 p.p.

RESSIA, par, Iz Ak Nauk SSSR, Ser Fiz, Vol XXII,
No 3, 1959, pp 263-267.

Columbia Tech

Sci - Phys

May 69

22,409

The Swelling of Timber as a Function of a Number of Variable Factors Particularly Temperature and Timber Dimension, by L. Vorreiter, 23 pp.

GERMAN, per, Holz Roh-u Werkstoff, Vol XIII, No 9,
1955, pp 301-312.

8

SLA Tr 57-655

Sci - Biology

53, 328

Sep 57

Fundamental Properties of Sawdust, by L. Vorreiter,
12 pp.

GERMAN, per, Holz-Zentralblatt, Vol LXXIX, No 105,
1953, pp 1127, 1128.

S.L.A. Tr 1065/1956

39, 253

Sci - Engineering

Changes in Dimensions of Timbers with Varying
Moisture and Temperature, by L. Vorreiter.
GERMAN, per, Holztechnik, Vol 44, No 5, 1964,
pp 233-241.
CSIRO/No. 7373

Sci -
Aug 67

335,820

Wood Constituents and the Interstitial
Swelling of Wood, by Leopold Veretter, 12pp
CZECH, per Holz als Roh- und Werkstoff,
Vol 12, 1954, No 6, pp 223-230
SEA TP-64-20721

Leopold Veretter

Sci - Nat
June 67

327,512

Some Notes on the Quantitative Spectral Analysis
of Ferrous Metals, by Bruno Verretz, 4 pp.

1964, Correspondence Course Laboratories for
Metallurgical Analysis Spectrographique des
Produits Metallurgiques, pp 105-155. 3-6 Jan 1964

CSIR 175

191, 633

Sci - Met/Met

cat 61

S-442/60

(NY-4051)

A Radio Frequency Mass Spectrometer, by A. N.
Vorin, Ye. F. Doil'nitsyn, A. I. Trubetskoy,
M. Ya. Shcherbakova, 105 pp.

RUSSIAN, bk, Radiochastotnyy Mass-Spektrometr,
1959, pp 1-76.

JPRS 5354

Sci - Electron

Sep 60

125,275

Quantitative Determination of Certain Difficult-To-
Excite Elements By Means of a Square-Pulse Generator,
by A. N. Vorsin, 1 p.

Full tr

RUSSIAN, bimo per, Iz Ak Nauk, Ser Fiz, Vol XIX, No 2,
1955, p 150. CIA C 42795 35,832

Columbia Tech Tr

Scientific - Physics, Metallurgy Engg.
Run 56 CTB/dec

The Capacity of a Mercury Electrode in the
Presence of Polyvalent Cations, by N. Vorsina
and A. Frumkin, 18 pp.

RUSSIAN, per, Zhur Fiz Chm, Vol XVII, 1943,
pp 295-310.

SLA R-2283

Sci

72,025

Aug 58

A Simple Method for the Determination of Lead
Equivalents, by E. Becker, F. Vorsprach, 14 pp.
GERMAN, per, Kernenergie, Vol VI, 1963, pp 509-513.
9222216
AEC-Tr-63-8

Sci-Nucl Sci
May 64

259,716

Generalized Infection of Children by the
Herpes Simplex Virus, by V. Vortel, V.
Horcut, 11 pp.

OKRAWE, per, Pathol und Pathol Anatomic,
Vol XCVI, 1957, pp 51-56.

MEH 4-26

Sci - Med

May 59

86, 382

(DC-4440)

Innovators of Soviet Communications Equipment. by
M. U. Polyan, E. S. Vortman, 3 pp.

RUSSIAN, per, Vestnik Svyazi, No 11, 1947, pp 11, 12.

JPRS 6202

USIS
Recon
Sci - Electron
Rev 60

131, 753

Oxidation of Titanium and Tantalum Alloys With
Zirconium at High Temperatures, by R. P. Vortovich,
R. V. Mukarova.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
Metal i Toplivo, No 4, 1961, pp 95-100.

H. Cygelski, B. Sc., No 11/4/61
115, Brent Lane
Dartford, Kent - England

Sel - Chem, Min/Metals

Nov 61

The Increase of Steam Parameters in Steam Plants, by
V. Pechonenko, V. Vorushilo.

RUSSIAH, per, Morskoy Flot, No 4, publ by the Ministry
of Merchant Marine of the USSR, ~~AMM~~ Moscow, Apr 1956,
NEM

Navy tr 1569/OMI-95

USSR
Sovn

56, o 27

Dec 57

Synthesis of Hydrocarbons from Carbon Monoxide
and Steam. III. Synthesis over Cobalt Catalysts,
H. Kolbel, E. Vorwerk, 17 pp.

XX
GERMAN, per, Brennstoff-Chem, Vol XXVIII, No 1-2,
1957, pp 2-9.

Asso Tech Ser 07J160

JUL 58

69, 738

The Conclusion of Research, by dr. A.R.M. van der
DUTCH, prof. Dr. Maxime Gosselink, 25 XI, 1961, pp 400-600.

ADM 3-377
DP 200000004

Wester - Netherlands
Mar
Mar 64

200,377

Arrangement to Effect Free Air-Burst in Firing
Artillery Projectiles Charged with Explosives,
Inventor: n. Yes, 13;pp. UNCLASSIFIED

SWEDISH, patent No 2592, L. M. Ericsson Telephone
Co., Stockholm

ID OSUSA P-4888

Military

Sweden

Mar 6 1951

Homo and Heterograft of Hematopoietic Tissues in
the Mouse, by W. D. W. Van Bekkum, O. Vos, W. H.
H. Weyzen, 12 pp.

MENCH, per, Revue d'Hematologie, Vol XI, No 5,
1956, pp 477-485.

NIH Tr 10-23

Sci - Medicine

54, 671

Oct 57

Repair of Cylinders of Horizontal Ammonia Com-
pressors, by K. Voechanov.

RUSSIAN, per, Khodol'skaya Tekh., No 3, 1951,
pp 24-29.

Co-op Tr Sch 73

Scientific - Engineering

#2. (50.00)

Jun 54 CTS 14,558

Performance Characteristics of the 5.56 mm-20mm
Munition by Weight, Color, Size, and
Elevation, Azimuth, Range, No. of Shells, and
Age of Gun
ID 220400004

1000.
1000.
1000.64

200,240

NCH-200 521	Field 13M	I. National Engineering Lab., East Kilbride (Scotland)
Vostkovsky, O. PRESSURE VESSELS OF LOW TEMPERATURE STEEL 11 369.1 (Tlakove Nekovy a Oceli 11 369.1 Presuvej Lit Sizych Teplotach). 25 Feb 65, 27p (foreign text included) 21refs. NELL-Trans-1635. Order from NLL	Trans. of Strojstrenstvi (Czechoslovakia) v14 n11 p=34-42 1964.	

S-48/64

Czechoslovak Information on LSD and Benzil Acids,
by Z. Votava, J. Strunkova.

CZECH, per, Časopis Lekaru Českých, 1958/1, 1958,
pp 22-25.

441 JPBS/SPECIAL/DC-10356

Sci - Biol & Med Sci
Mar 64

S-48/64

Czechoslovak Study of Pharmacology of Hydrazonium
Analogues of Antihistamine Drugs and Spasmolytic Drugs,
by Z. Votava, J. Srankova.

CZECH, per, C-sko-slovenska Farmacie, Vol III, No 8,
1954, pp 272-274.

9
JPES/SPECIAL/NY-1058

Sci - Biol & Med Sci
Feb 54

(NY-4857)

Pick-Up Points for Rural Postmen, by N. K.
Vsevolodov, 6 pp.

RUSSIAN, par, Vestnik Svyazi, No 9, 1959.

JPRS 7004

Sci

Jan 61

136,884

New Researches Into Reducing the Time of Bread
Making Using Intensive Mixing Techniques, by
D. Ruitter, H.W. Vos.
CERNOM, per, ~~Technological~~, 1963, pp 345-346,957
QB/75/T 93

Sci
Aug 67

335-715

Experience in the Work of the VNIIAVTOGEN Central
Experimental Welding Shops in the Light of the De-
cision of the June Plenary Session of the Central
Committee of the Communist Party of the Soviet
Union, by A. N. Shaikov, K. P. Vashchanov, 7 pp.

RUSSIAN, per, Svaroch Proiz, No 11, 1959, pp 1, 2.

British Welding Res Assoc

Sci

copy 60

1026, 509

Physical Morning Exercises, by Voshchenko,
Yu. Lapin, 3 pp, UNCLASSIFIED

RUSSIAN, per, Vest Voz Flota, Nolo, 1951,
pp 52-54, Encl to IAI-343-54, AFOLIN, 2 Nov 1954.

CIA DII 1967

AF 640972

USSR

Military - exercises Feb 55 CTS

21,002

On the Protection of Mechanisms From Overloading
Means of Fluid Fly-Wheels, by A. I. Voshchinin,

RUSSIAN, per, Im Trudy Seminara po Teorii Mashin
Mekhan., Vol XIII, No 51, 1953, pp 33-53.

26,774 Corop Tr Sch Tr 143
14.8s. (Li.1e.)

Scientific - Engineering

Sep 55 CIS

Determining the Critical Interval of Brittleness
of Smooth Test Pieces Under Tensile Stress, by
I.Ye. Kantorovich, B. M. Voikhchenko, 8 pp.

RSSIM, por, Zavod Lab, No 11, 1957, pp 1362-1365.
9660968

ATIC MCL-511/III

Phy's
Apr 61
IC-40286-M

147,793

The Effect of Overheating on the Properties of
Ceramic Structural Materials. By
B. V. Voitsekhovskiy. 8 pp.

Journal, No. 12 Metal. i Metalloved., Vol. V, No. 2,
1957. pp. 33-34.

Pergamon Inst

get - Min/Mar

Nov 58

77/109

An Investigation of the Reactivity Towards Free Radicals
of Model Compounds of Synthetic Rubbers -- II. Interaction
With Diphenylpicrylhydrazyl, by A. L. Klebenaschiy, V. F.
Vosik, 5 pp.

RUSSIAN, per, Vysokomol Soedin, Vol I, No 7, 1959,
pp 1246-1248.

PP 164,761

Sci

Aug 61

An Investigation of the Reactivity Towards Free Radicals
of Model Compounds of Synthetic Rubbers -- I. Interaction
With the Tertiary Butyl Radical, by A. L. Klebanakiy,
M.P. Vosk, 7 pp.

RUSSIAN, per, Vysokomol Soedin, Vol I, No 7, 1959,
pp 1242-1245.

PP

164,760

Sci

Aug 61

The Increase of the Effectiveness of Hydraulic
Rupturing of the Strata, by Ya. V. Voshik.

RUSSIAN, per, Neft Khoz, Vol VIII, 1957, pp 35-38.

Tech and Com
\$20.00

Sci - Engr

Apr 58

62,194

The Possibility of Safe Passage of Aircraft
Through Thunderstorm Areas, by A. I. Voskanov,
I. N. Ilyanitov, 7 p.

RIBSLAH, per, Trudy Glavn Geofis Observatoriya,
1957, No 67, (129), pp 114-120.

ADS-60L34R

Sci
Mar 60
Vol 2, No 12

109/199

DISSEMINATIONS APPROVED BY THE HIGHER CERTIFICATION COMMISSION (VKS) IN JUL. 1964, BY
N. A. VOLKOV, NO. PP.

RUSSIAN, PER, TEMPATITICHESKIJ ARKHIV, NO 2,
1962, PP 121-125.

JPRS 15730

SCI-443C
OCT. 62

214,936

(FDD 25779)

The Problem of the Role of Geographical Environment
on the Development of Society, by A. Voskanyan
40 pp.

RUSSIAN, no per, Iz Ak Nauk Arm SSR, Obshch Nauk,
No 3, Yerevan, Moscow, Mar 1954, pp 3-26.

CIA/FDD/U-7314

USSR
Sociological - Ethnology
Geographic - Environment
CTS 72

27,707

Frequency Conversion in Quantum Systems
With Discrete Energy Levels, by A. V. Voskanyan,
D. N. Klyshko, 6 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz,
Vol XLV, No 5, 1963, pp 1399-1407.

Amer Inst of Phys
Sov Phys - JETP
Vol XVIII, No 4

Sci
Jun 64

260,326

The DSO-NITI Automatic welding machines, by
G. R. Andreyeva, G. M. Voskonyan, 6 pp.

Moscow, Jr., Avtowat Svarka, No 9, 1961,
P. 51-52.

1.0A

68
20-52

210,600

Some New Forms of the Arbuzov Rearrangement.
XV. Addition of Trialkyl Phosphites and of
Diethylphosphorous Acid to 1,2-Cyclohexane-
di-one, by V. A. Lukhtin and T. K. Voskoboeva
5 p.

RUSIAN, per, Zbir Oshch. Khim., Vol. LIII,
No 7, 1962, pp. 2333-2337.

CB

Sci

340, 981

Mar. 63

Burner Power, by David Yoskoboinik.

RUSSIAN, b/w, 1959.

ID 2134662

Sci - Nuclear Physics
May 60

116,879

Short Spanish-Russian and Russian-Spanish Scientific
Technical Dictionary, by D. I. Voskoboinik.
UNCLASSIFIED

SURSLAN, bk, Kratkiy Ispansko-Russkiy Russko-Ispanskiy
Nauchno-Tekhnicheskiy Slovar', 1960, Publ Proc Sec,
"13th MI GP, 27 Jan 1961.

ID 2165837

URSR
Maur - Spain
Sec
pr 61

148,150

Nuclear Energetics, by D. I. Voskoboinik.

RUSSIAN, bk, Yadernaya Energetika, 1956.

AEC 3437

Sci - Nuc Phys

Dec 58

77,947

Teapering or Hollow Glass Ware, by G. I.
Yosakoboinikov, 4 pp.

RUSSIAN, per, Steklo i Keramika, Vol XIV.
no 4, 1957, pp 9-12.

Consultants Bureau

Re:1

Jan 68

SLA 60-18535 118, P-13

The Russian Organization of the Manufacture
of Heat- and Sound-Insulating Materials Inc.
Staple Glass Fiber, by G. I. Voskoboinikov,
3 pp.

Russian, ser. Steklo i Keramika, Vol XV,
No. 11, 1959, pp. 25-27.

CD

133,150

set

Rational Selection of the Method for the Heat Treatment of Glass, by G. I. Vardoboinikov, 3 pp.

RUSSIAN, no par, Steklo i Keramika, Vol XXXI, No 6, Jun 1956, pp 13-14.

Consultants Bureau

Sci - Engineering
Mar 57

44, 637

The Carleman Function and Its Application to the
Solution of Certain Geophysical Problems, by
G. M. Voskoboinikov, 7 pp.

RUSSEMAN, por. Iz Ak Nauk SSSR, Ser Geofiz.,
no 11, 1962, pp 1579-1590.

AGU

Sci
Jun 63

253,576

Intensity of γ -Radiation in a Homogeneous
Tungsten Medium, by G. M. Voskoboinikov, 11 p.
UDC 537.585.1'21.015.55

URSSIM, ser. Trudy Akademii Nauk SSSR, Uralskiy
Filial, Sverdlovsk Gorno-Geologicheskiy Institut,
no. 30, 1957, pp 162-172.

AD-57L36F

2021
AUG 61

163144

OTS, Vol III, NO 12

On Certain Problems of Theory of Radiometric
Methods of Prospecting, by G. N. Voskoboinikov,
5 pp.

RUSIAN, per, Iz ak Nauk SSSR, Ser Geofiz,
No 1, 1961, pp 114-119.

ACU

16% C 21

Sci

Aug 61

On the Theory for Interpreting Chema-Ray
Logs in Layered Media, by O. M. Voskoboinikov,
4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR Ser Geofiz, No 2
1960, pp 263-270

Amer Geophys Union

Sci

Nov 60

132,976

Core-grown core-sampling by electrical means in
Ural coal deposits and the possibility of core-
free boring of part of the prospecting holes. by
Yu. P. Bulashovich and G. M. Voskoboinikov, 5 pp.

KAZSIAM, per., Iz Ak Nauk SSSR, Ser Geofiz, No 1,
1957, pp 109-112.

Sci - Geophys

Pergamon Institute

Jul 58

66 398

CONFIDENTIAL - Final Classification of this document
National Security by G. H. Koskela (LAW)
G. H. Koskela, 1969.

REF ID: A64524

Consultants Bureau

126, 180

Accuracy of the Diffusion Approximation for
Solving Problems in the Propagation of γ -Rays,
by G. M. Voskoboinikov, 5 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXX, No 1,
1960, pp 30-35.

AIP
Sov Phys - Tech Phys
Vol V, No 1

Sci
Aug 60

124,502

Spectral Analysis of Selective-Logging Anomalies,
by G. M. Yankovskiy, V. I. Utkin, Yu. B.
Burdin, 6 pp.

RUSSIA, per, Iz Ak Nauk SSSR, Ser Geofiz, No 8,
1961, pp 1141-1149.

AGU

Sci

183, 955

Mar 62

Nuclear Geophysics in Exploration of Ore and
Coal Deposits, by Yu. P. Balashovich, G. M.
Voskoboinikov, L. V. Maslyukin, 21 pp.

RUSSIAN, rpt No RICC/309, Conference on the Use
of Radioisotopes in Physical Sciences and
Industry, Copenhagen, 6pl7 Sep 1960.

AMC Tr-4412

Sci -
May 61

150,334

Results of Experiments in Application of
Selective Gamma-Gamma Logging, by G. M.
Yosakobaynikov, 6 pp.

MOSCOW, par, Atom Energ, Vol IV, No 4, 1958, pp 359-
364.

Consultants Bureau

Sci - Nuclear Phys
Apr 59

86,126

The Theoretical Basis of Selective Gamma-Gamma
Core Sampling, by G. M. Voshkoboinikov, 14 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 3,
1957, pp 351-362.

Pergamon Inst

Sci - Geophys
Dec 58

78,109

On Certain Problems of Theory of Radiometric Methods
of Prospecting, by G. M. Voskoboinikov, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 1, 1961,
pp 114-119.

AGU

Sci

165, 083

Aug 61

Concerning the Problem of the Development of Anesthesia in
Remote Periods After a Single Irradiation with X-Rays,
by G. V. Voskoboinikov, N. I. Smoleva, 8 pp.

RUSSIAN, per, Radiobiologiya, Vol I, No 6, 1961,
pp 887-891. 9202283

AEO-Tr-5427

Sai

Mar 63

232, FO1

(DC-6825)

DISTURBANCE OF THE BLOODSTREAM METABOLISM OF
Tissue IRON IN LIVER FROM IRRADIATED MICE,
BY G. V. VOSKOBONYIKOV, 9 PP.

RUSSIAN, PER, VOPROSY MEDIT KHIM, VOL VIII,
NO 1, 1962, PP 17-19.

JPM 13953

SCI - MED
JUN 62

197,473

The Separation of Liver Proteins by Electrophoresis
on Agar. G. V. Voskoboinikov. 5 pp.
by

RUSSIAN, per, Biokhim, Vol XXIV, No 3, 1959,
pp 404-407

Consultants Bureau

Sci
Feb 60

108850

Some Detonation Characteristics of
Nitroglycerine Explosives, by I. N. Veskobeynikov.
A. N. Afanasev.
RUSSIA, rpt. Varyumeye Diale, Sbornik
Pedogennyye i Otrytyye Varyumeye Raboty,
Nedra, 1964, 55/12, pp 95-97.
ACST 1-9662
ID 7204022566

13

USSR/M1
May 66

I M Veskobeynikov

Investigation of Activation the Combustion Shock Wave
of Litterglycerine Charges and its Mixtures, by
A. N. Afanasev, and I. M. Vostokovskiy.
RUSIAN, par, ~~Radio-Deflagration Charge~~
Combustion. Progress Data, Vol. 50, No. 9, 1963,
pp 13-31.
PL003283-67-V
PTD-IE-66-254

Sci-Physics
Dec '07

346,120

The Course of Reactions in the Detonation Waves
of Explosive Mixtures, by A. Ya. Apin, I. M. Voskoboynikov,
8 pp.

RUSSIAN, per, Zhur Prikl Mat i Tekh Fiz, No 5, 1963,
pp 115-117. 9224949
AEC-LA-TY-64-8

Sci-Phys
Oct 64

268,523

on Ignition of Mixed Explosive Substances, by I. M.
Lobodulinov, G. S. Sovyva, 8 pp

MOSCOW, per, Our Prik Mekh i Tekh Fiz, No 4,
pp 131-135, 1904 date

AFB Tr-5100

R. J. - R. J.
Date 10

24/7/02

The Measurement of Detonation-Front Temperatures
for Explosives, by I. M. Voskoboinikov, A. Ya.
Apin, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXX, No 4,
1950, pp 804-806.

CB

150,016

S. A

Apr 01

Investigation of Activating the Combustion
Shock Wave of Nitroglycerine Charges and Its
Mimicres, by A. B. Krasnoshchekov, in: Vseso-
vetsky, 7 pp.
RUSIA, per, Nauchno Tekhnicheskoye Obozre-
niye, Vsesoyuznoye Izdatelstvo, Vol 32, No 9,
1963. P10035307
PTO-SR-66-454

Sci-Chemistry
Dec 67

344,417

Radiation in a Detonation, by I. M. Voskoboinikov,
2 pp.

RUSSIAN, per, Zhurnal Prikladnoi Mekhaniki i
Tekhnicheskoi Fiz, No 1, 1960, pp 133, 134.

ARS Jurnal
Vol 32, No 5

Sci - 746184
Jun 62

198.6.25

S-478/60

(NY-44,12)

Determination of the Temperature of the
Detonation Front of Explosive Substances, by
I. M. Voskoboinikov, A. Ya. Apin, 6 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXX, No 4,
1960, pp 604-606.

JPRS 5702

Sci - Phys, Chem

Oct 60

128,024

The Position of the Nummulitic Limestones in
the Paleogene Sequence of the Northern Near-Central,
by M. N. E. Voskoboinikov, 6 pp.

RUSSIA, per, Dok Nauk SSSR, Vol CXIX, No 2, 1973,
pp 1191-1194.
b

Consultants Bureau

Sci - Geophys

Mar 09

73,046

66,000

JUL 58
SCL - Geopolitics

Consultants Bureau

1957, pp 165-166.

Russia, per, Dok Aks 8888, Vol CXIII, No 1,

Hegel, by M. E. Tolstoy, 4 pp.
Published in the Eastern Press (Arab Sea)

The title at which a Platform Conference was

Calorimetric Apparatus for Measuring Thermal
Processes Over Long Time Periods, by M. I.
Voskoboinikov, A. P. Kubantsev, 10 pp.
RUSSIAN, per, Zhur Fiz Khim, Vol XXXII, 1958,
pp 460-464. 9220446
AEC-UCRL-Tr-1022(L)

Sci-Electr
Apr 64

253,382

Magnetostriction and Magnetization of Ternary
Iron-Nickel-Cobalt Systems of Iron-Nickel
Base and Iron-Chromium Base Alloys, by S. V.
Venketeynikov, 6 pp.

RUSIAN, per, Tiz Metal i Metallov, Vol VI,
No 4, 1959, pp 1011-1016.

Pergamon Press

Sc1

Jun 60

117,958

The Behaviour of Sulphure in Blast-Furnace Smelting
and Ways of Reducing the Sulphur-Content of Pig
Iron, by V. G. Voakoboinikov.

RUSSIAN, per, Stal', Jul 1955, pp 583-591.

BISI 1592

Sci - Engr

Sep 60

127,205

Possibilities of Working Out Favourable
Ventilation Conditions by Means of an Electric
Analogue During an Underground Mine Fire, by
V. I. Voskoboinikov.

RUSSIAN, per, Ugol' Ukrayny, Vol IV, No 7,
1960, pp 16-20.

MLL K. 3433

Sci - Engr

194, 014

Itby 62

The Action of Ultrasound on Peripheral Nerve Fibers
and Nerve Endings, by V. K. Voskoboinikov, 4 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol L, No 12,
1960, pp 98-102.

CB

Sci
Jul 61

162613

MEMO OF "Soviet Union" AND "Transatomic Power"
PLANT, BY A. I. KARAEV, N. K. VASIL'EV, ET AL.,
8 PP.

RUSIAN, UDSSR
17 NOV 1962, P 2.

JUL 1962

RECORDED
SEARCHED
JUL 63

594-573

Neuro-Muscular Function in Insects, by A. K.
Vasikresenskaya, 248 pp.
MISSOURI, 1950, Punktatsional'nye Svoistva Nevro-
Myashchego Prilora Muschinykh, 1959, 187 pp.
ML
boston Spa England

A. K. Vasikresenskaya

Jul 66

305,445

USSR/Sci/Med/Physiology

C

Functional Properties of the Muscle-Nerve Wing Mechanism
in Insects, by A. K. Voskresenskaya, 24 pp.

RUSSIAN, per, Fiziol Zhur SSSR, Vol XXXIII, No 3, 1947.

ID GSUSA F-2146

C June 67

Voskresenkaya, A. K.

RUSSIAN, monograph, Funktsional'nye Svoistva
Nervnyechnogo Pribora Nasenokh, Moscow, 1953.

*PL 450
HLM

Mar 61

Reference handbook on the Fusibility of Systems
Consisting of Anhydrous Inorganic Salts, Vol 1.
by G. N. Voskresenskaya, et al. 843 pp.
Izdatiye, Leningrad, spravochnik po Plavkosti sistem iz
nevodnykh inorganicheskikh soed., 1961.

U.S. DTIC 69-55070/1

AD-C-TR-6983/1

DC-4

H. A. Goldsmith - Lang
sci/chemistry
mar 03

reference handbook on the fusibility of systems
consisting of anhydrous inorganic salts, Vol 2,
by N. K. Voskresenskaya, et al. 590 pp.
Russian, bk. Spravochnik po Plavkoosti Sistem iz
neorganicheskikh Solot, 1961.

*CFTI IT 69-55079/2

AC-tr-0983/2

UC-4

1) A. L. [unclear]
sci/Chemistry
Mar 19

Certain Regressions in the Polymerization of
Polyvinyl Chloride with Tetraethylorthoglycolate
Oxide, by V. A. Vashchenko, S. S. Shkiryanova,
V. A. Zhdanov, Sov.
BUREAU, Sov. Academy of Scientific Researches, Leningrad,
1952, No 2, pp. 324-327
SEA 22-64-16203

61 Plasticizable

Sci - Mat
June 67

327,503

Relationships Between the Innervation Systems
in the Neuromuscular Apparatus of Crustaceans, by
A. K. Voskresenskaya, N. Ya. Kuntseva, V. L.
Sviderskiy, 10 p.

RUSIAN, per, Pm Zbir SSR, Imeni I. M. Sechenova,
Vol XLV, No 7, 1959, pp 830- 839.

Pergamon Press

Sci
Apr 60

114 601

Analysis of the Nature of Trace Rhythmic Reactions in the Neuromuscular Apparatus of the Insect Wing (*Locusta migratoria*), by A. K. Voskresenskaya, v. I., Sviderkiy, 7 pp.

RUSSIAN, per, *Fiziol Zhur SSSR imeni I. M. Sechenova*, Vol XLVI, No 9, 1960, pp 1050-1055.

PP

Sci

144,423

Apr 61